9/43

CCAAATCCCATCTCAAAATGAATGATCTATTTTCAGGATCTTTCTCTCGTTTCAGAGCTG	60
MNDLFSGSESRFRA	
ACGATCAATCGGACTCTCACGCCATAGAAATGGGAGACATTACTGGCGGAGTCAATCTCG	120
D D Q S D S H A I E M G D I T G G V N L	
ACAAATTCTTCGAAGATGTTGAAGCCATTAAAGACGAACTCAAAGGCCTCGAGAAAATCT	180 .
DKFFEDVEAIKDELKGLEKI	
ATTCCCAACTCCAATCTTCCCATGAAAAAAGCAAGACTCTTCACAACGCTAAAGCCGTTA	240
Y S O L Q S S H E K S K T L H N A K A V	
AAGATCTAAGATCCAACATGGATAATGACGTTTCCATGGCATTGAAGAAAGCCAAATTCA	300
K D L R S N M D N D V S M A L K K A K F	
TCAAAGTTCGTCTCGAAGCCTTAGACAGATCAAATGCAGCGAATCGAAGCCTCCCTGGAT	360
I K V R L E A L D R S N A A N R S L P G	•
GTGGACCCGGAAGTTCATCTGACAGGACGAGAACTTCAGTTGTGAACGGATTAAGGAAGA	420
C G P G S S S D R T R T S V V N G L R K	
AACTTCAAGAGTCAATGAATCAGTTCAACGAGCTAAGGCAAAAGATGGCATCTGAATATA	480
K L O E S M N Q F N E L R Q K M A S E Y	
GGGAAACAGTTCAACGACGATATTATACCGTCACAGGAGAAAATCCTGATGAAGCAGTTC	540

R E T V Q R R Y Y T V T G E N P D E A V TTGATACACTCATATCTACAGGTCAAAGTGAGACGTTCTTGCAAAAGGCAATTCAAGAGC	600
	000
	660
AAGGGAGAGGACAAGTGATAGGATACAGTTATGGAAATTCAAGAAAGGCATGAAGCTGTGA	000
Q G K G Q T II D I T II D I Z Z Z Z II II I I I I I I I I I	720
AGGAATTGGAGAGGAATTTGAAAGAATTGCATCAAGTATTCTTGGACATGGCTGTTTTTGG	. /20
KELERNLKELHQVFLDMAVL	780
TTGAAAGTCAAGGAGCTCAACTTGATGATATTGAGAGCCAAGTGAATAGGGCTAATTCCT	. 700
V E S Q G A Q L D D I E S Q V N R A N S	840
TCGTTAGAGGGGGTGCTCAGCAACTGCAAGTGGCAAGGAAGCACCAGAAGAACACTAGAA	840
F V R G G A Q Q L Q V A R K H Q K N T R	
AATGGACTTGTTTTGCTATTATTCTTCTGCTTATCATCATTTTTGGTGGTGGTTCTTTCT	900
K W T C F A I I L L I I I L V V V L S	
TTCAGCCATGGAAAAATGAGAATTTGTCTATGGTCAAAGGTCTTCTGGTGGACCCCTTC	960
IQPWKK	
AATGTTTTGAATATTCTAAATTTTTATATTTTATTTTTAGCCATGCTTATTATTTTGT	1020
GTTATTTTGGATTTTTTTTTTTTTTTTAATGTGGGGAAGAGTAAACTGGATGGGGGTCCA	1080
TGTGCTATTTAGAGAAATACTTGGGAGTTCTCTTTTTGTAATTATTGCTGTATTTAGAGT	1140
ATAATTCTTTTCTATATTGTTGGCAGGTTAATTTGTTTGT	1200-
GATTT	1205

FIG.9 A

namoyzk "Osekoc

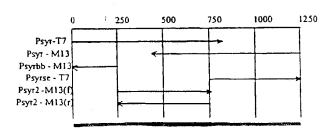


Fig.9 B

SUBSTITUTE SHEET (RULE 26)